To: CN=Ayn Schmit/OU=R8/O=USEPA/C=US@EPA[]

Cc: []

From: CN=Gregory Oberley/OU=R8/O=USEPA/C=US

**Sent:** Fri 2/15/2013 5:32:45 PM

Subject: Fw: Pavillion Groundwater Sampling Plan

Luke Chavez-Pavillion.docx

(embedded image)

Gregory Oberley Aquifer Protection Team US EPA Region VIII (EP-EPR) 1595 Wynkoop Street Denver, Colorado 80202

303-312-7043

---- Forwarded by Gregory Oberley/R8/USEPA/US on 02/15/2013 10:32 AM -----

From: Luke Chavez/R8/USEPA/US

To: Gregory Oberley/R8/USEPA/US@EPA

Date: 02/15/2013 10:13 AM

Subject: Fw: Pavillion Groundwater Sampling Plan

FYI

Luke D. Chavez, Environmental Engineer
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----- Forwarded by Luke Chavez/R8/USEPA/US on 02/15/2013 10:12 AM -----

From: <sbabits@wyoming.com>

To: Luke Chavez/EPR/R8/USEPA/US@EPA

Cc: Gregory Phillips/R8/USEPA/US@EPA, <daragon@wyoming.com>

Date: 02/19/2009 05:06 PM

Subject: Pavillion Groundwater Sampling Plan

Luke,

I have looked at the EPA sampling plan and have a few comments, see below. I have also attached a memo from Don Aragon with additional comments from the WREQC staff and consultants.

1. There may be other potential sources of domestic well contamination besides the oil and gas activities targeted by the workplan. I saw pesticides/PCBs in the list of analytes, but I would add some others. Nitrates is a good indicator of contamination from surface sources due to poor well seal. All groundwater samples should be analyzed for major ions (calcium, carbonate, chloride, sulfide, etc.) and TDS, so that samples from different wells and aquifers can be characterized and compared. Also, there are many types of bacterial contamination that can cause foul odors and taste in drinking water. Also, the WY DEQ

is investigating groundwater contamination from old production pits.

- 2. The proposed background sample from the pavillion municipal well may be from a different aquifer and may or may not be representative of the background (i.e., pre-contaminated) water quality in specific domestic wells.
- 3. I am not familiar with the SRB by BART analysis, but does this only detect SRBs? and if so there could be other types of bacterial contamination present causing odor/taste problems.

Thanks for your consideration of these comments.

Steve Babits, P.G. WREQC Groundwater Consultant